## PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

AL STAGE F  I FEE  RA SPEC. PGS  SEABLE CLAIN  CLAIMS  PENDENT CLA  ence in colum  CLAIMS  (Colum  CLAI  REMAI  AFTI	EES  AS 34  AS 34  AS AMEND  AND MS  NING'	minus 100 = minus 20 = minus 3 =  zero, enter "0"	in col	· 🔲	TYPE  RATI  BASIC FE  EXAM. FE  SEARCH I  X \$ 12  X \$ 25  X \$ 100  + \$ 180  TOTA	E 13 E 5 = 34 D = 34	EE OO O	OR OR OR OR OR	RATE  BASIC FEE  EXAM. FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =	FEE
RA SPEC. PGS SEABLE CLAIN T CLAIMS PENDENT CLA ence in colum  CLAIMS (Colum CLAI REMAI AFTI	SAS AMEND  AS AS AMEND  And 1)  MS  NING'	minus 20 = , minus 3 = , zero, enter "0"  ED - PART  (Column	in coli	 .mn 2	BASIC FE  EXAM. FE  SEARCH I  X \$ 12  X \$ 25  X \$ 100  + \$ 180	E 13 E 5 = 33 D = 33	50 0	OR OR OR	BASIC FEE  EXAM. FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	
RA SPEC. PGS SEABLE CLAIN T CLAIMS PENDENT CLA ence in colum CLAIMS (Colum CLAI REMAI AFTI	AS 34  AIM PRESENT  In 1 is less than 2  AS AMEND  And 1)  MS  NING'	minus 20 = , minus 3 = , zero, enter "0"  ED - PART  (Column	in coli	 .mn 2	EXAM. FE  SEARCH I  X \$ 12  X \$ 25  X \$ 100  + \$ 180	E	500	OR OR OR	EXAM. FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	HAN
RA SPEC. PGS SEABLE CLAIN T CLAIMS PENDENT CLA ence in colum CLAIMS (Colum CLAI REMAI AFTI	AS 34  AIM PRESENT  In 1 is less than 2  AS AMEND  And 1)  MS  NING'	minus 20 = , minus 3 = , zero, enter "0"  ED - PART  (Column	in coli	 .mn 2	X \$ 12 X \$ 25 X \$ 106 + \$ 186	EE 5 = 36	00 0	OR OR OR	SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	HAN
RA SPEC. PGS SEABLE CLAIN T CLAIMS PENDENT CLA ence in colum  CLAIMS (Colum CLAI REMAI AFTI	AS 34  AIM PRESENT  In 1 is less than 2  AS AMEND  And 1)  MS  NING'	minus 20 = , minus 3 = , zero, enter "0"  ED - PART  (Column	in coli	 .mn 2	X \$ 12 X \$ 25 X \$ 10 + \$ 186	5 = 3.5 0 = 3.5 0 = 3.5 1 = 82	00 0	OR OR OR	X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	HAN
CLAIMS  CLAIMS  CLAIMS  (Column  CLAIMS  AFTI	AS 34  AIM PRESENT  In 1 is less than 2  AS AMEND  And 1)  MS  NING'	minus 20 = , minus 3 = , zero, enter "0"  ED - PART  (Column	in coli	 .mn 2	X \$ 25 X \$ 10 + \$ 186 TOTA	= 3.6 0 = 3.6 0 = 82	00 0	OR OR OR	X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	HAN
CLAIMS  CLAIMS  CLAIMS  (Column  CLAIMS  REMAIL  AFTI	IM PRESENT  n 1 is less than z  S AS AMEND  nn 1)  MS  NING	minus 3 = , zero, enter "0"  ED - PART  (Column HIGHE	in coli	ımn 2	X \$ 100 + \$ 180 TOTA	0 = 30 0 = 80 L 80	00 0	OR OR OR	X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	HAN
PENDENT CLA  ence in colum  CLAIMS  (Colum  CLAI  REMAI  AFTI	IM PRESENT  n 1 is less than 2  S AS AMEND  nn 1)  MS  NING	zero, enter "0' ED - PART  (Colum	in coli	ımn 2	X \$ 100 + \$ 180 TOTA	0 = 30 0 = 80 L 80	00 0	OR OR OR	X \$ 200 = + \$ 360 = TOTAL	HAN
CLAIMS (Colum	n 1 is less than 2  S AS AMEND  nn 1)  MS  NING'	ED - PART (Colum	' in coli         in 2)	· umn 2	+ \$ 180 TOTA	) = <b>8</b> 2	20 0	OR OR	+ \$ 360 =	HAN
CLAIMS (Colun CLAI REMAI AFTI	S AS AMEND	ED - PART (Colum	<b>  </b> in 2)		TOTA	L 82	च्या त	OR	TOTAL	THAN
CLAIMS (Colun CLAI REMAI AFTI	S AS AMEND	ED - PART (Colum	<b>  </b> in 2)							 THAN
AMEND	MENT	PREVIO	USLY	PRESENT EXTRA	RATE	TIO	DI- NAL EE		SMALL E	ADDI- TIONAL FEE
	The state of the s	PREVIO	USLY		RATE	TIO	NAL		RATE	TIONAL
**	Minus	**		<b>.</b>	X \$ 25	=	0	R	X \$ 50 =	
ent *	Minus	***		<del></del>	X \$ 100	) =	C	DR	X \$ 200 =	
RESENTATIO	OF MULTIPLE D	EPENDENT C	LAIM		+ \$ 180	=	C	)R	+ \$ 360 =	
						DIT.	C	)R	TOTAL ADDIT.	
				(Column 3)						
REMAIN AFTE	NING R	NUMBI PREVIOL	ER JSLY	PRESENT EXTRA	RATE	TIOI	VAL		RATE:	ADDI- TIONAL FEE
*	Minus	**	-	:	X \$ 25	=	0	R	X \$ 50 =	
nt *	Minus	***	=		X \$ 100	=		R	X \$ 200 =	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+ \$ 180	=		R	+ \$ 360 =	
						DIT.	-	R	TOTAL ADDIT.	
:1	(Colum CLAIN REMAIN AFTE AMENDN *	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * Minus  nt * Minus	(Column 1)	CLAIMS REMAINING AFTER AMENDMENT  * Minus  HIGHEST NUMBER PREVIOUSLY PAID FOR  ***	(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Minus  (Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  *  Minus  **  Minus  **  Minus  ***	(Column 1) (Column 2) (Column 3)    CLAIMS   HIGHEST   NUMBER   PRESENT   EXTRA     AFTER   AMENDMENT   PAID FOR     * Minus   **   =	(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Minus  **  Minus  **  Minus  **  Minus  **  CEDIME 1  (Column 2) (Column 3)  **  PRESENT EXTRA  PRESENT EXTRA  **  **  **  **  **  **  **  **  **	(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Minus  **  Minus  **  Minus  **  CEDIMS REMAINING AFTER AMENDMENT  RATE  ADDITIONAL FEE  X \$ 25 = 00  TOTAL ADDIT.  *  **  **  **  **  **  **  **  **  *	(Column 1)         (Column 2)         (Column 3)           CLAIMS REMAINING AFTER AMENDMENT         NUMBER PREVIOUSLY PAID FOR         PRESENT EXTRA           *         Minus         ***         =         X \$ 25 =         OR           *         Minus         ***         =         X \$ 100 =         OR           RESENTATION OF MULTIPLE DEPENDENT CLAIM         TOTAL ADDIT.         OR	(Column 1) (Column 2) (Column 3)    CLAIMS   HIGHEST   NUMBER   PRESENT   EXTRA   AMENDMENT   PAID FOR     * Minus   ***   =

<sup>\*\*\*</sup> If the "Highest Number Previously Paid For" IN THIS SPACE is less than '3', enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.